

★TODK P75;T04 2000-676139/66 ★JP 2000280496-A
Impact dot printer performs empty printing of printer head, when temperature of head falls below reference temperature, after moving it to a preset position, where head does not contact paper

TOKYO ELECTRIC CO LTD 1999.03.30 1999JP-087849

(2000.10.10) B41J 2/22, B41J 19/20, 25/304

Novelty: A controller moves carriage (4) to warning-up position where head (5) does not contact paper (1), when detected temperature of head is below reference temperature. The gap (G) set between paper and head, before warning-up process is not changed. Warning-up executing unit performs empty printing of head for fixed time when the carriage reaches warning-up position.

Use: For warning-up printing head of impact dot printer.

Advantage: Since the carriage moved to the paper from to a preset position, warning-up operation between head and paper need not be changed. Also favorable printing quality is obtained, by raising temperature of head to suitable value.

Description of Drawing(s): The figure shows the head movement mechanism of impact dot printer.

Paper 1

Carriage 4

Head 5

Gap G

(5pp Dwg.No.1/3)

N2000-501248

T04-G01A

